Serial No.: 10/649,910

Amdt. dated 15 August 2007

Reply to Office Action of 29 June 2007

Amendments to the Claims:

This listing will replace all previous listings and versions of the claims in the application:

Listing of claims:

1. (Withdrawn – Currently Amended) A laser system for destroying bacteria in a

bacterial locale, said system comprising:

(a) a housing and a control;

(b) a laser oscillator sub-system within said housing for causing the selective

emission under said control of first radiation in a first wavelength range of 865nm to 875nm and

the selective emission under said control of second radiation at a second wavelength range of

925nm to 935nm865nm to 875nm;

(d) an optical channel for transmission of said first radiation and said second

radiation from said laser oscillator sub-system; and

(c) a head for enabling delivery of said first radiation and said second radiation from

said laser oscillator sub-system through said optical channel to the site of said bacterial locale;

(d) said first radiation and said second radiation being adapted to generate target a

chromophore from at said bacterial locale and being adapted to cooperate with said chromophore

to destroy bacteria in said bacterial locale.

2. (Withdrawn) The laser system of claim 1, wherein said transmission is simultaneous.

3. (Withdrawn) The laser system of claim 1, wherein said transmission is alternate.

4. (Withdrawn) The laser system of claim 1, wherein said transmission is multiplexed;

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5. (Withdrawn) The laser system of claim 1, wherein said head includes an optical

egress for said first radiation and said second radiation, and a scaling instrument.

6. (Withdrawn) The laser system of claim 1, wherein said head includes an optical egress

having a frosted tip.

7. (Withdrawn) The laser system of claim 1, wherein said head includes an optical egress

and an otoscope.

8. (Withdrawn) The laser system of claim 1, wherein said head includes a digit clip and an

optical egress therefrom.

9. (Canceled)

10. (Withdrawn) The laser system of claim 1, wherein said head includes a handle and an

optical egress extending therefrom.

11. (Withdrawn – Currently Amended) A laser system for destroying bacteria in a bacterial locale,

said system comprising:

(a) a housing and a control;

(b) a laser oscillator sub-system within said housing for causing the selective emission

under said control of first radiation narrowly at a first wavelength range of 870nm and the selective

emission under said control of second radiation at a second wavelength range of 930nm; and

(c) a head for delivering said first radiation and said second radiation from said laser

oscillator sub-system to the site of said bacterial locale;

(d) said first radiation and said second radiation being adapted to generate target a chromophore

from at said bacterial locale and being adapted to cooperate with said chromophore to destroy

bacteria in said bacterial locale.

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12. (Withdrawn) The laser system of claim 11, wherein said transmission is simultaneous.

13. (Withdrawn) The laser system of claim 11, wherein said transmission is alternate.

14. (Withdrawn) The laser system of claim 11, wherein said transmission is multiplexed;

15. (Withdrawn) The laser system of claim 11, wherein said head includes an optical egress for

said first radiation and said second radiation, and a scaling instrument.

16. (Withdrawn) The laser system of claim 11, wherein said head includes an optical egress

having a frosted tip.

17. (Withdrawn) The laser system of claim 11, wherein said head includes an optical egress

and an otoscope.

18. (Withdrawn) The laser system of claim 11, wherein said head includes a digit clip and an

optical egress therefrom.

19. (Canceled)

20. (Withdrawn) The laser system of claim 11, wherein said head includes a handle and an

optical egress extending therefrom.

21. (Currently Amended) A process for destroying bacteria in a bacterial locale, said process

comprising:

(a) energizing a laser to cause the selective emission of first radiation in a first wavelength

range of 865nm to 875nm and the selective emission of second radiation at a second wavelength range

of 925nm to 935nm 865nm to 875nm;

establishing a path for the transmission of said first radiation and said second radiation

from said laser oscillator sub-system; and

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(c) enabling delivery of said first radiation and said second radiation from said laser

oscillator sub-system through said optical channel to the site of said bacterial locale;

(d) said first radiation and said second radiation generating targeting a chromophore

from at said bacterial locale and cooperating with said chromophore to destroy bacteria in said

bacterial locale.

22. (Currently Amended) A process for destroying bacteria in a bacterial locale, said process

comprising:

(a) energizing a laser to cause the selective emission of first radiation in the selected

wavelength of 870nm and the selective emission of second radiation in the selective wavelength range

of 930nm;

(b) establishing a path for the transmission of said first radiation and said second radiation

from said laser oscillator sub-system; and

(c) enabling delivery of said first radiation and said second radiation from said laser

oscillator sub-system through said optical channel to the site of said bacterial locale;

(d) said first radiation and said second radiation generating targeting a chromophore

from at said bacterial locale and cooperating with said chromophore to destroy bacteria in said

bacterial locale.

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